

(19) World Intellectual Property
Organization
International Bureau



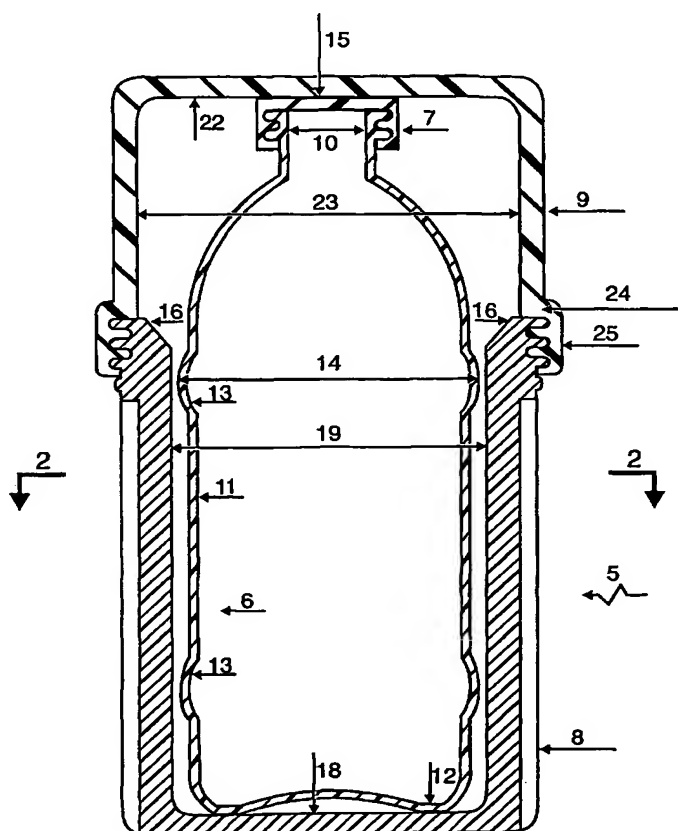
(43) International Publication Date
28 April 2005 (28.04.2005)

PCT

(10) International Publication Number
WO 2005/037676 A1

- (51) International Patent Classification⁷: **B65D 77/04**, 81/38
- (21) International Application Number: PCT/IN2003/000386
- (22) International Filing Date: 10 December 2003 (10.12.2003)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data: 1103/MUM/2003 20 October 2003 (20.10.2003) IN
- (81) Designated States (*national*): AE, AU, CN, IL, LK, US, ZA.
- (84) Designated States (*regional*): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).
- (71) Applicant and
(72) Inventor: THADANI, Mahesh [IN/IN]; 1, Krishna Niwas #1, Pudumjee Compound, Pune 411 042, Maharashtra (IN).
- Published:
— with international search report
— with amended claims
- For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: A SIMPLIFIED INSULATED BOTTLE



(57) Abstract: A simplified, Insulated Bottle (5), characterized by the combination of a portable, rigid polymer, standable Receptacle enclosing an adapted, removable, reusable, closure-capped polymer Bottle, said Receptacle comprising a single walled, cylindric, hollow, first end open, second end closed, integrally ribbed inwardly vertically, outer formed Body (8), united with an adapted, hollow, single walled, flat based, shorter Upper Cup (9), said Bottle being a blow moulded, narrow neck threaded, horizontally outwardly ribbed Bottle (6) closed with an adapted, top flat, reusable, threaded Closure Cap (7), said closure capped Bottle being stored in a standing, base (12) resting, body (11) mostly spaces apart, top (15) kept down by said Body secured said Upper Cup, horizontal movement restrained manner, said Bottle's maximum external width (14) being less than least internal widths (19) (23) of said Body and said Upper Cup, said Receptacle being fully opaque with incorporated or applied reflectivity or, fully clear, said Body taking alternatively to said Bottle's base to upright body end, an upright, standard 12 oz can (26), said Receptacle alternatively taking within its inner height limits, an upright can of width similar to said 12 oz can but taller (27).